Google scholar

Advanced Scholar Search Search

Scholar Articles excluding patents anytime

include citations

Create email alertResu

Device integration approach to OPC UA-based process automation systems with FDT/DTM and EDDL

V Van Tan, DS Yoo, MJ Yi - ... and Apolications, With Aspects of Artificial ..., 2009 - Springer

... Administration issue: By integrating both the FDT/DTM and EDDL technologies for device ... Security of remote invocations including the authentica- tion of clients, encryption of messages, and access control can be guaranteed by both XML signature and XML encryption. ...

Related articles - All 2 versions

A SOA-based framework for building monitoring and control software systems

V Van Tan, DS Yoo, MJ Yi - ... and Applications, With Aspects of Artificial ... 2009 - Springer ... 4. The device integration concept based on both FDT/DTM and EDDL ... Security of remote invocations in the heterogenous environments is very impor- tant for Internet-based monitoring and control including the authentication of clients, encryption of messages, and the access ... Related articles - All 2 versions

IPDFI Next generation of industrial automation

T Tommila J Hirvonen I Jaakkola J Peltoniemi J ~ Citeseer

... EJB Enterprise JavaBeans ERP Enterprise Resource Planning FBD Function Block Diagram FDT/DTM Field Device Tool/Device Type Manager GSM Global System for Mobile communication GPRS General Packet Radio Services HSE High Speed Ethernet ...

Related articles - View as HTML - All 5 versions

Large-scale Monitoring Applications in Process Industry

M Huovinen - dspace.cc.tut.fi

... DDL Device Description Language DDS Device Description Services DIM Device Information Model DOM Device Operation Model DTM Device Type ... in the context of process diagnostics) FDI Field Device Integration (in the context of integration techniques) FDT Field Device ... Related articles

Subsea Data Management

A Gierdseth, A Faanes, R Ramberg - Offshore Technology 2007 - onepetro.org

... The merits of WITSML/PRODML for data will be investigated as well as FDT /DTM and other standards and structures for remote housekeeping and ... Means of data encoding and encryption facilitated over the IP based network will be considered as well as receipt handling and ...

IPDFI Application integration for condition based maintenance

A Tuomi - 2010 - lih tkk fi

... DTM Device Type Manager (in FDT) EAM enterprise asset management ... DTM interface of the controller is pictured in Figure 9. The valve controller can automatically generate warnings and alarms that can be presented by FieldCare or any other FDT-based application....

Cited by 1 - Related articles - View as HTML

IBOOK! The industrial information technology handbook

R Zurawski - 2005 - books.google.com

... ance. The emergence of fieldbus, Fieldbus Device Tools (FDT), and Device Type Manager (DTM) stan-dards has meanwhile made these data available to control systems and other asset management applications. A modern ...

Cited by 25 - Related articles - Library Search - All 5 versions

[PDF] FuRIOS 2

iB Vogel-Heuser - dc120.4shared.com

... The elaborate and often fault-risky conversion into an analogue signal and back again is no longer necessary. Diagnosis data can be transmitted without difficulty along with the measurement signal and need not to be encrypt-FuRIOS: Fieldbus and Remote I/O — ...

Related articles - View as HTML - All 18 versions

[PDF] UNITED STATES IMAGERY AND GEOSPATIAL INFORMATION SERVICE (USIGS)

GLOSSARY B REVISION - 1999 - Citeseer

Page 1. UNITED STATES IMAGERY AND GEOSPATIAL INFORMATION SERVICE

(USIGS) GLOSSARY REVISION B 23 November 1999 Prepared by the National Imagery

& Mapping Agency as the Functional Manager for Imagery ...

View as HTML - All 4 versions

Introduction to Fisher Information: Its Origin, Uses, and Predictions

BR Frieden - Exploratory Data Analysis Using Fisher Information, 2007 - Springer

Create email alert

Google ▶
Result Page: 12 Next

FDT DTM encryption

Search

Go to Google Home - About Google - About Google Scholar

©2010 Google